IN THE CLAIMS:

- (Cancelled).
- (Previously presented) The method of claim 59, further comprising using the computer system to:
- rank the prospect lists identified in the database and associated with the at least one
 other list purchaser based on predetermined factors.
- 3. (Previously presented) The method of claim 59, further comprising using a computer system to:
- remove duplicate prospective customers from the targeted list of prospective
 customers.
- 4. (Previously presented) The method of claim 59, wherein the database of prospective customers is a computer database available over a computer network via client computers to
- a plurality of list purchasers.
- 5. (Previously presented) The method of claim 59, wherein using the computer system to provide access to the first list purchaser includes using the computer system to:
- distribute the targeted list of prospective customers to the first list purchaser.
- 6. (Previously presented) The method of claim 59, wherein providing access to the first list
- purchaser includes
- distributing the targeted list of prospective customers to a third party associated with
 the first list purchaser.
- (Original) The method of claim 6, wherein the third party contacts prospective customers on behalf of the first list purchaser.

- 8. (Previously presented) The method of claim 6, wherein the third party stores the targeted
- list of prospective customers on a storage medium and delivers the storage medium to the
- 3 first list purchaser.
- 9. (Cancelled).
- 10. (Previously presented) The computer-readable storage medium of claim 60, further
- 2 comprising processing instructions for directing the computer to
- rank the prospect lists identified in the database and associated with the at least one
- 4 other list purchaser based on predetermined factors.
- 11. (Previously presented) The computer-readable storage medium of claim 60, further
- 2 comprising processing instructions for directing the computer to
- remove duplicate prospective customers from the targeted list of prospective
- 4 customers.
- 1 12. (Previously presented) The computer-readable storage medium of claim 60, wherein the
- database is a computer database of prospective customers available over a computer network
- via client computers to a plurality of list purchasers.
- 13. (Original) The computer-readable storage medium of claim 12, wherein the database of
- 2 prospective customers is coupled to the computer over a computer network.
- 14-16. (Cancelled).
- 17. (Currently amended) The system of claim 61, wherein the prospect listserver computer
- identifies at least one of the at least onesaid other list purchaser based on additional

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predetermined criteria relating the at least onethat other list purchaser to the first list

purchaser.

18. (Previously presented) The system of claim 17, wherein the predetermined criteria

concerns a business of the first list purchaser and the at least one other list purchaser.

19-32. (Cancelled).

33. (Previously presented) A method for generating a targeted list of prospective customers

for a first list purchaser, the method comprising:

using a computer system to:

identify, in a computer database of prospect lists, a successful list of prospective customers that the computer database associates with the first list purchaser and

with data that indicate that the first list purchaser reported a successful use of that prospect

list:

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8 identify, in the computer database, at least one other prospect list that

includes at least one of the prospective customers included in the successful list of

10 prospective customers for the first list purchaser; and

provide to the first list purchaser access to a targeted list of prospective

customers, the targeted list including at least one of the prospective customers from the at

least one other prospect list.

34. (Previously presented) The method of claim 33, wherein each of the prospective

customers stored in the computer database is assigned a unique known party ID and wherein

using the computer system to identify the at least one other prospect list includes using the

4 computer system to:

identify, in the database, prospective customers that have the same known party ID

as the known party ID assigned to at least one of the prospective customers from the

successful list of prospective customers for the first list purchaser.

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35. (Previously presented) The method of claim 33, wherein using the computer system to identify the at least one other prospect list includes using the computer system to:

identify, in the database, prospective customers having at least one attribute similar to at least one attribute of at least one of the prospective customers from the successful list of prospective customers for the first list purchaser.

36. (Previously presented) The method of claim 33, further comprising using the computer system to:

rank the at least one other prospect list identified in the computer database based on predetermined factors.

37. (Previously presented) The method of claim 33, further comprising using the computer system to:

remove duplicate prospective customers from the targeted list of prospective customers.

38. (Previously presented) The method of claim 33, wherein using the computer system to provide access to the first list purchaser includes using the computer system to:

distribute the targeted list of prospective customers to the first list purchaser.

39. (Previously presented) The method of claim 33, wherein using the computer system to

distribute the targeted list of prospective customers to a third party associated with

provide access to the first list purchaser includes using the computer system to:

the first list purchaser.

40. (Original) The method of claim 39, wherein the third party contacts prospective

2 customers on behalf of the first list purchaser.

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41. (Original) The method of claim 39, wherein the third party stores the targeted list of

prospective customers on a storage medium and delivers the storage medium to the first list

purchaser.

42. (Previously presented) The method of claim 33, further comprising using the computer

2 system to:

solicit feedback from the first list purchaser to evaluate success of the targeted list

provided to the first list purchaser.

43. (Previously presented) The method of claim 42, further comprising using the computer

system to:

store the feedback from the first list purchaser in the computer database.

44. (Canceled)

45. (Previously presented) A computer-readable storage medium encoded with processing

instructions for directing a computer to:

identify, in a computer database of prospect lists, a successful list of prospective

customers that the computer database associates with the first list purchaser and with data

that indicate that the first list purchaser reported a successful use of that prospect list;

identify, in the computer database, at least one other prospect list that includes at

least one of the prospective customers included in the successful list of prospective

customers for the first list purchaser; and

9 provide to the first list purchaser access to a targeted list of prospective customers,

the targeted list including at least one of the prospective customers from the at least one

other prospect list.

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46. (Previously presented) The computer-readable storage medium of claim 45, wherein

each of the prospective customers stored in the computer database is assigned a unique

known party ID and further comprising processing instructions for directing the computer to

identify, in the database, prospective customers that have the same known party ID

as the known party ID assigned to at least one of the prospective customers from the

successful list of prospective customers for the first list purchaser.

47. (Previously presented) The computer-readable storage medium of claim 45, wherein

the processing instructions for directing the computer to identify the at least one other

prospect list includes processing instructions for directing the computer to

identify, in the database, prospective customers having at least one attribute similar

to at least one attribute of at least one of the prospective customers from the successful list

of prospective customers for the first list purchaser.

48. (Previously presented) The computer-readable storage medium of claim 45, further

comprising processing instructions for directing the computer to

rank the at least one other prospect list identified in the computer database based on

predetermined factors.

49. (Original) The computer-readable storage medium of claim 45, further comprising

processing instructions for directing the computer to

removing duplicate prospective customers from the targeted list of prospective

customers

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50. (Previously presented) The computer-readable storage medium of claim 45, further

comprising processing instructions for directing the computer to

solicit feedback from the first list purchaser to evaluate success of the targeted list

provided to the first list purchaser.

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 (Original) The computer-readable storage medium of claim 50, further comprising processing instructions for directing the computer to

store the feedback from the first list purchaser in the computer database.

52. (Original) The computer-readable storage medium of claim 51, wherein identifying a

successful list of prospective customers for the first list purchaser is based on the feedback

from the first list purchaser stored in the computer database.

53-55. (Canceled)

56. (Previously presented) The computer system of claim 62, wherein the means for

generating the targeted list is configured to identify at least one of the at least one other list

purchaser based on additional predetermined criteria relating the at least one of the at least

one other list purchaser to the first list purchaser.

57. (Previously presented) The computer system of claim 62, wherein the predetermined

criteria concerns a business of the first list purchaser and the at least one of the at least one

other list purchaser.

58. (Canceled).

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59. (Currently amended) A method for generating a targeted list of prospective customers

for a first list purchaser, the method comprising:

providing in a computer-readable medium a database of prospect lists of prospective

purchasers, the database associating with each of a plurality of the prospect lists (i) at least

one list purchaser who used the prospect list and (ii) for each list purchaser who used that

prospect list, data that indicate whether feedback from the list purchaser reported a

7 successful use of that prospect list; and

using a computer system to:

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identify, in the database of prospect lists, at least one said prospect list that the database associates with the first list purchaser and with data that indicate that the first list purchaser reported a successful use of that prospect list, thereby forming a first list group of which each member is a prospect list thus identified;

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identify, in the database of prospect lists, at least one other list purchaser indicated by the data to have reported a successful use of a list in the first list group;

for each such other list purchaser, identify, in the database of prospect lists, one or moreat least one prospect lists-list of which a successful use is indicated by the data to have been reported by that other list purchaser; and

provide the first list purchaser access to a targeted list of prospective customers drawn from among a second list group consisting of at least one prospect list thus identified

 (Currently amended) A computer-readable storage medium encoded with processing instructions for directing a computer to:

communicate with a database of prospect lists of prospective purchasers, the database associating with each of a plurality of the prospect lists (i) at least one list purchaser who used the prospect list and (ii) for each list purchaser who used that prospect list, data that indicate whether feedback from the list purchaser reported a successful use of that prospect list; and

identify, in the database of prospect lists, at least one said prospect list that the database associates with the first list purchaser and with data that indicate that the first list purchaser reported a successful use of that prospect list, thereby forming a first list group of which each member is a prospect list thus identified:

identify, in the database of prospect lists, at least one other list purchaser indicated by the data to have reported a successful use of a list in the first list group;

for each such other list purchaser, identify, in the database of prospect lists, one-or moreat least one prospect lists-list of which a successful use is indicated by the data to have been reported by that other list purchaser; and

provide the first list purchaser access to a targeted list of prospective customers drawn from among a second list group consisting of at least one prospect list thus identified.

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61. (Currently amended) A system for implementing a computerized prospect list of prospective purchasers, the system comprising:

a database of prospect lists of prospective purchasers, the database associating with each of a plurality of the prospect lists (i) at least one list purchaser who used the prospect list and (ii) for each list purchaser who used that prospect list, data that indicate whether feedback from the list purchaser reported a successful use of that prospect list; and a server computer configured to provide the prospect list to a plurality of list

a server computer configured to provide the prospect list to a plurality of list purchasers via client computers by:

identifying, in the database of prospect lists, at least one said prospect list that the database associates with the first list purchaser and with data that indicate that the first list purchaser reported a successful use of that prospect list, thereby forming a first list group of which each member is a prospect list thus identified;

identifying, in the database of prospect lists, at least one other list purchaser indicated by the data to have reported a successful use of a list in the first list group;

for each such other list purchaser, identifying, in the database of prospect lists, one or moreat least one prospect listlists of which a successful use is indicated by the data to have been reported by that other list purchaser; and

providing the first list purchaser access to a targeted list of prospective customers drawn from among a second list group consisting of at least one prospect list thus identified.

62. (Currently amended) A computer system for generating a targeted list of prospective customers for a first list purchaser, the computer system comprising:

means for storing a database of prospective lists of prospective purchasers, , the database associating with each of a plurality of the prospect lists (i) at least one list purchaser who used the prospect list and (ii) for each list purchaser who used that prospect

list, data that indicate whether feedback from the list purchaser reported a successful use of that prospect list;

a network interface for connective the computer system to a computer network, the computer system being accessible over the computer network via client computers to a plurality of list purchasers;

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means for providing a user interface comprising controls whereby a list purchaser can access information concerning prospect lists stored in the database; and

means for generating the targeted list for the first list purchaser, the means being configured to:

identify, in the database of prospect lists, at least one said prospect list that the database associates with the first list purchaser and with data that indicate that the first list purchaser reported a successful use of that prospect list, thereby forming a first list group of which each member is a prospect list thus identified;

identify, in the database of prospect lists, at least one other list purchaser indicated by the data to have reported a successful use of a list in the first list group;

for each such other list purchaser, identify, in the database of prospect lists, one-or moreat least one prospect lists-list of which a successful use is indicated by the data to have been reported by that other list purchaser; and

provide the first list purchaser access to a targeted list of prospective customers drawn from among a second list group consisting of at least one prospect list thus identified.